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Fig. #1
Effect of Particle Size of Polar Talc on Bottle Sidewall COF in CB-11/Polar Talc Blends

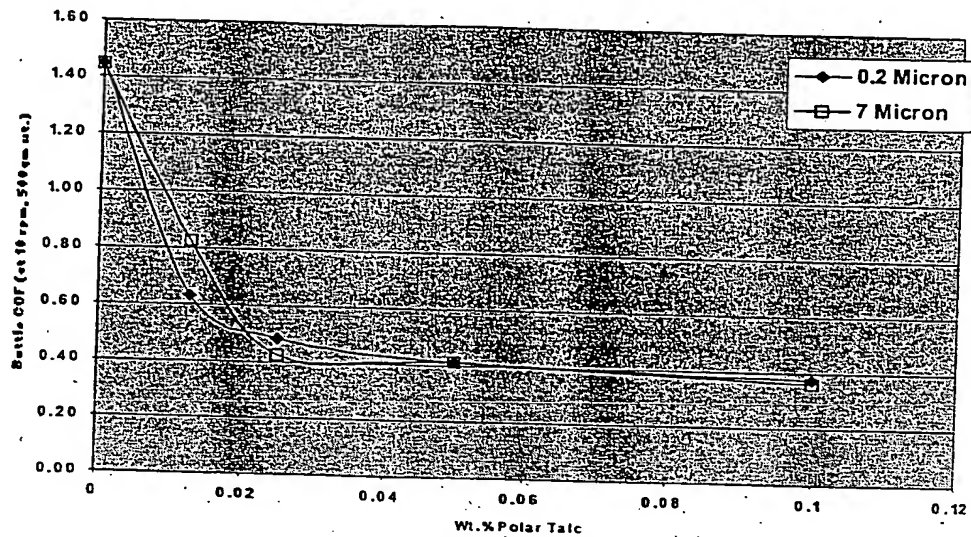


Fig. #2
Effect of Polar Talc Particle Size on %Haze in CB-11/Polar Talc Blends

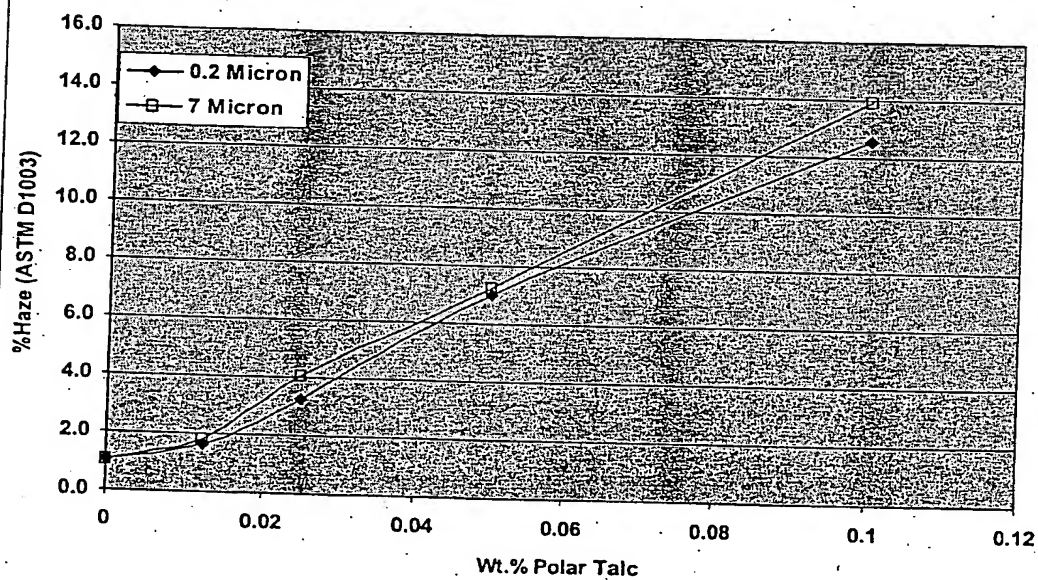


Fig. #3
Effect of Particle Size on COF of PET/BaSO₄ Blends

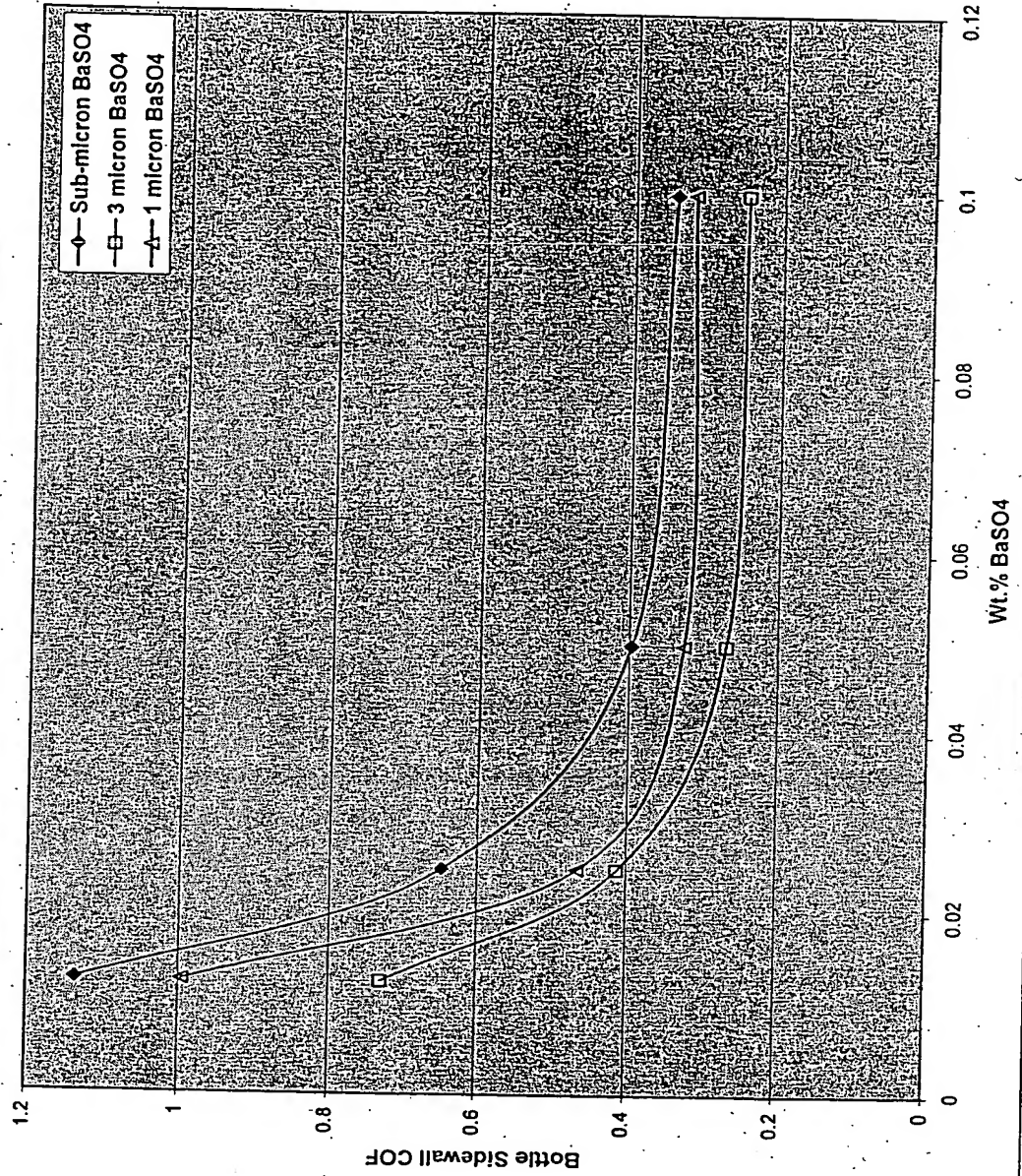


Fig. #4
Effect of Particle Size of BaSO₄ on %Haze in Blends of
CB-11/BaSO₄

Synthetically prepared concentrates

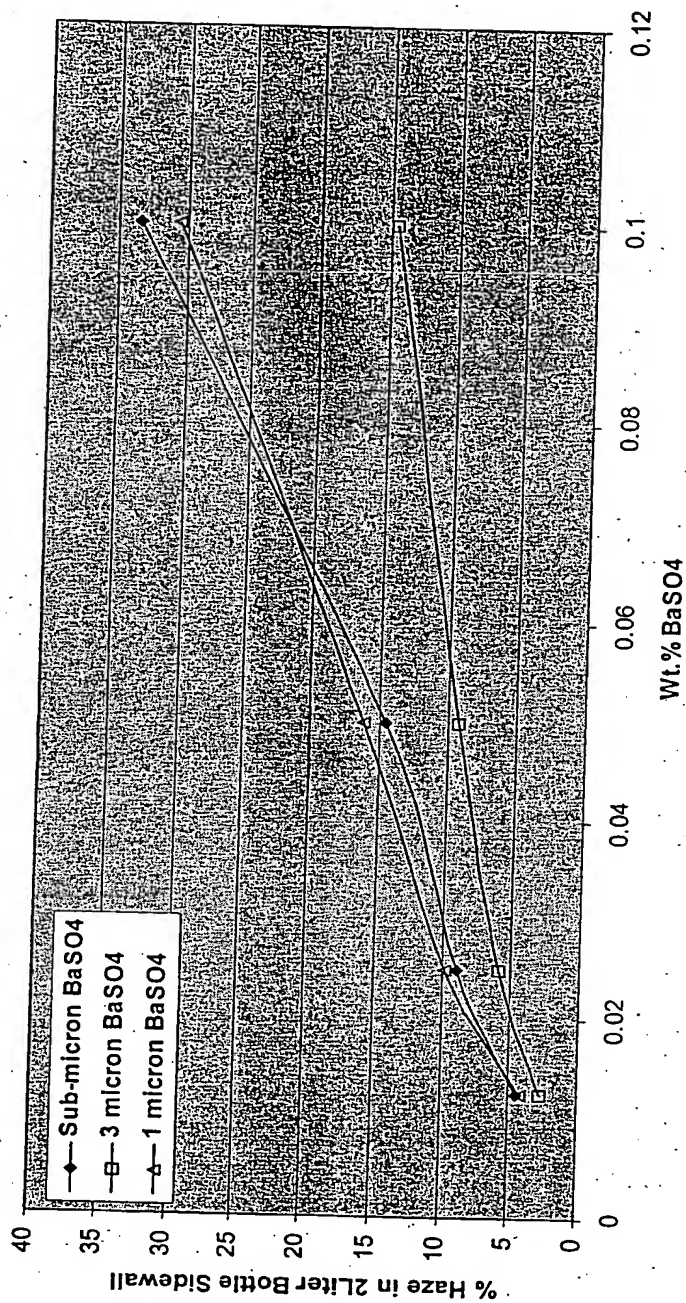


Fig. #5
Effect of SiO₂ Particle Size on Bottle Sidewall COF of
CB-12/SiO₂ Blends

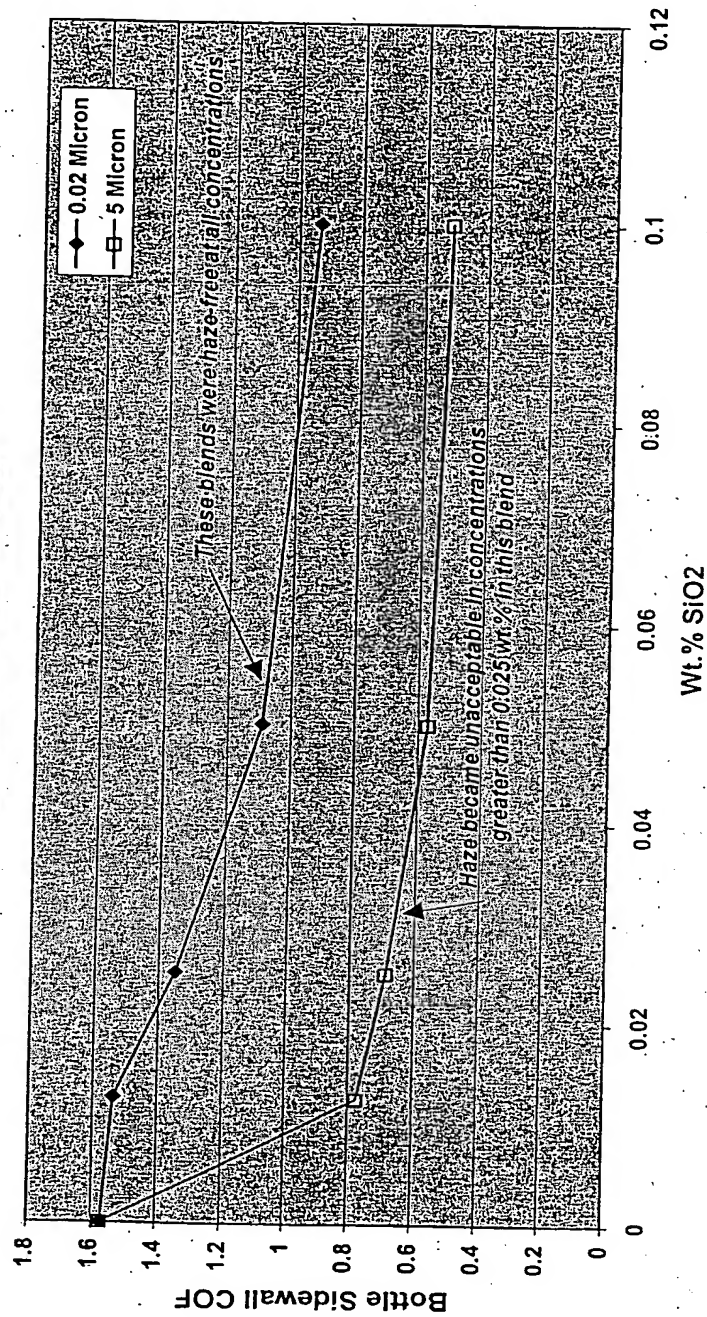


Fig. #6
Effect of SiO₂ Particle Size on Haze Formation in
CB-12/SiO₂ Blends

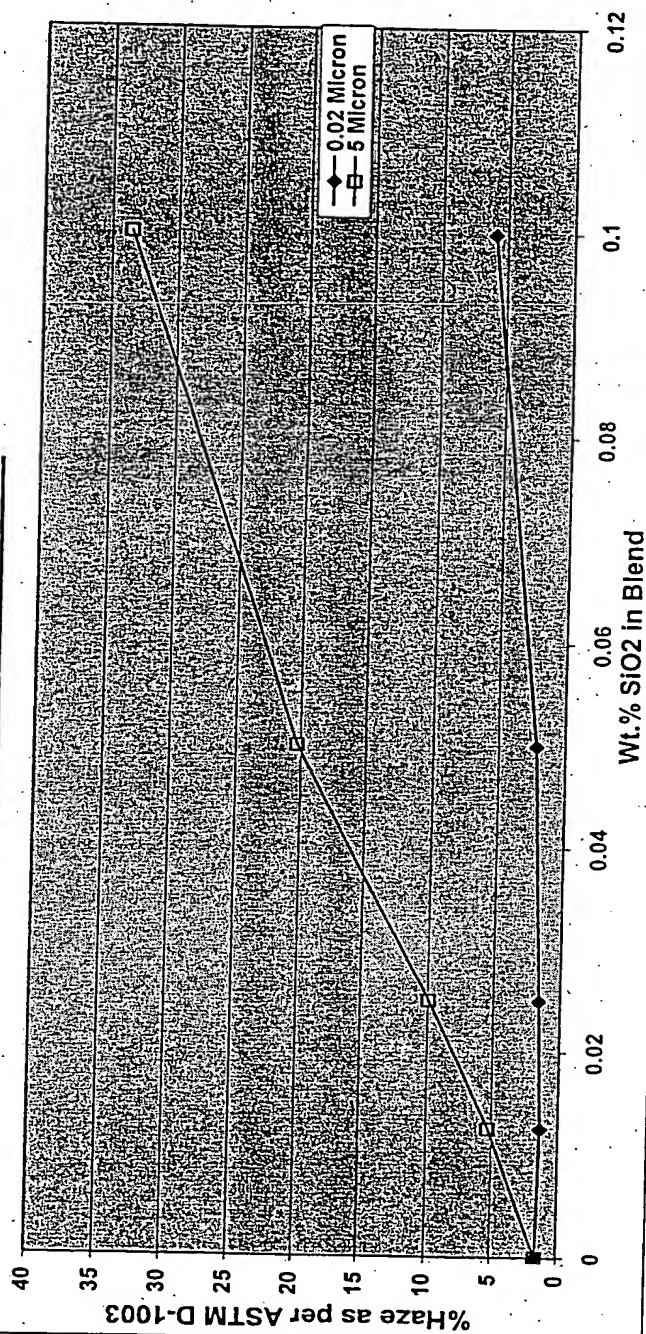


Fig. #7
Comparison of Best Anti-block Additives for Reduction in Bottle
Sidewall COF in PET/Anti-block Blends

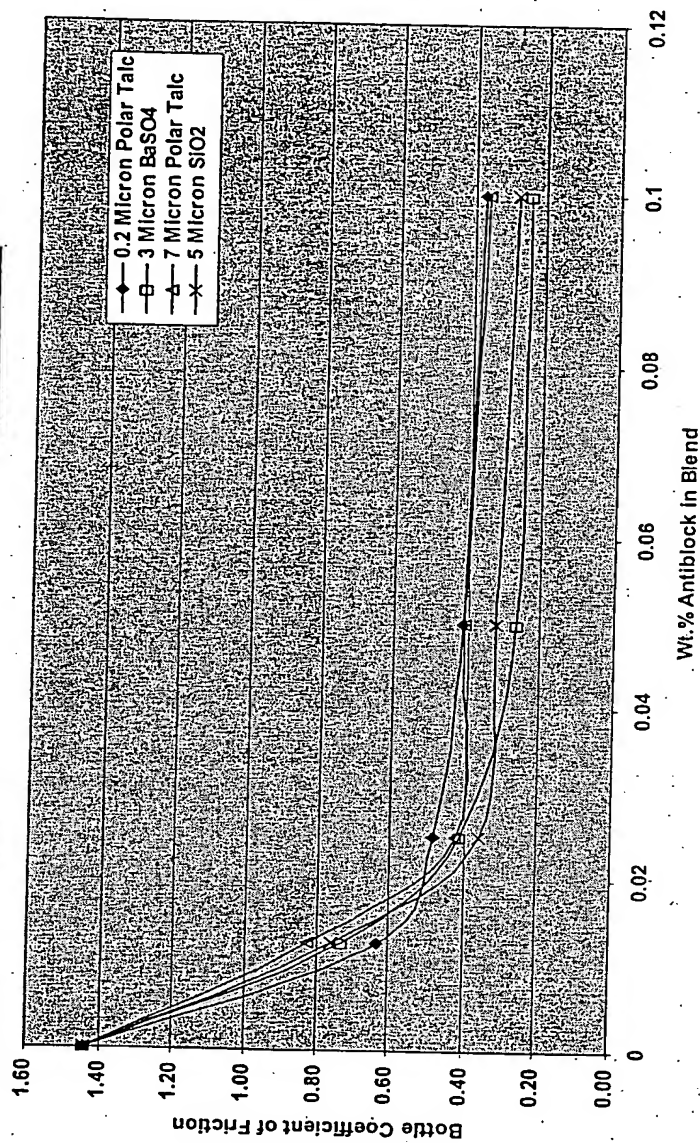


Fig. #8
Comparison of Best Anti-block Additives for Reduction in Bottle
Sidewall Haze in PET/Anti-block Blends

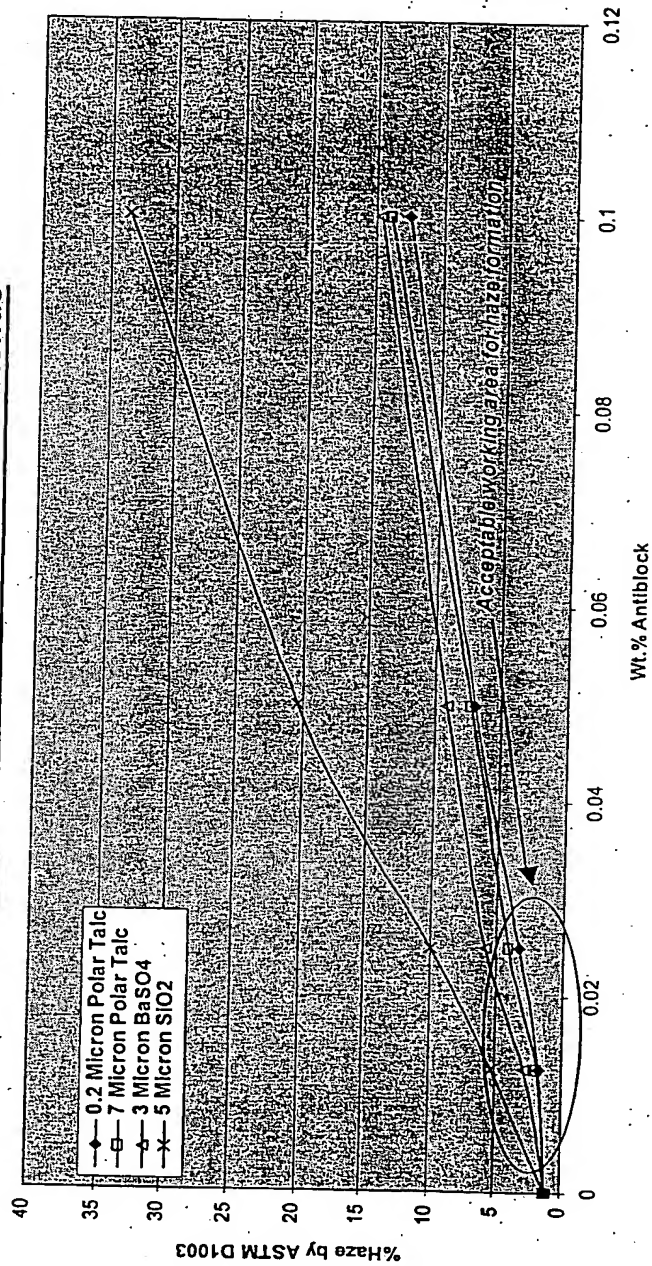


Fig. #9
Comparison of Bottle Sidewall COF using 'Un-dried' and
'Dried' Talc when Preparing the Concentrates

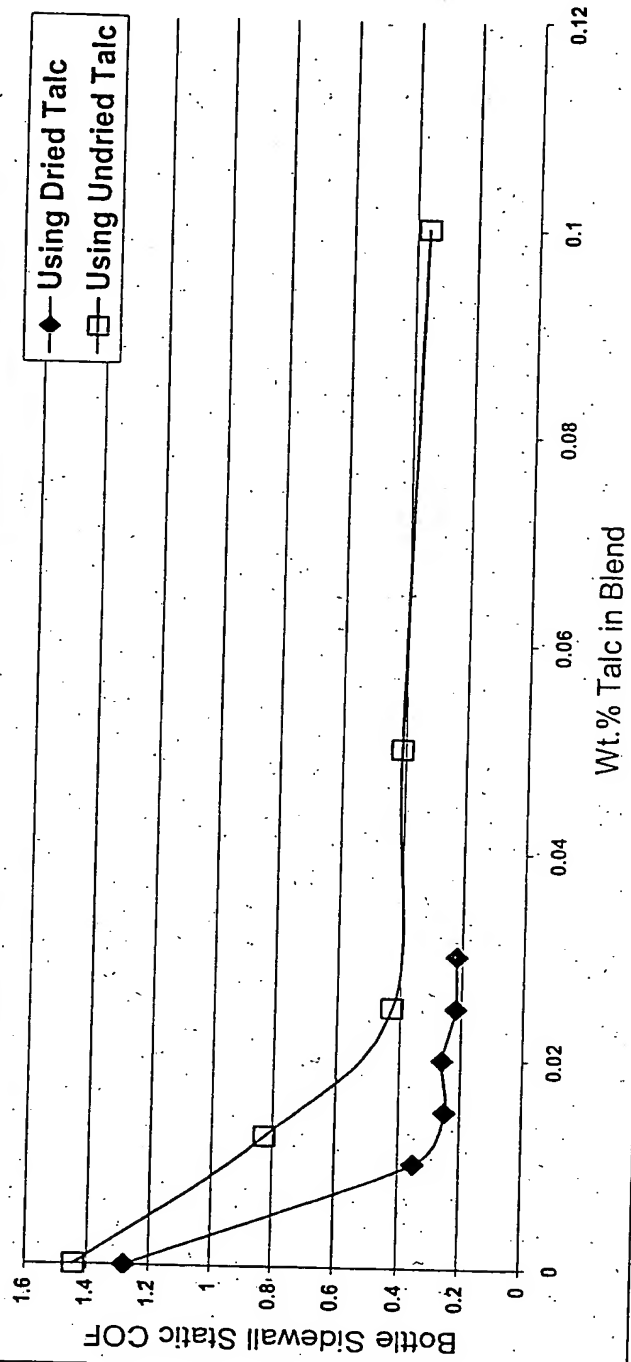


Fig. #10

Comparison of %Haze in PET/Talc Blends using Old and
New Concentrate

